## **Generate Collection**

L1: Entry 2 of 2

File: JPAB

Aug 11, 2000

PUB-NO: JP02000224542A

DOCUMENT-IDENTIFIER: JP 2000224542 A

TITLE: IMAGE STORAGE DEVICE, MONITOR SYSTEM AND STORAGE MEDIUM

PUBN-DATE: August 11, 2000

INVENTOR - INFORMATION:

NAME

COUNTRY

NAGAYA, SHIGEKI MIYATAKE, TAKAFUMI FUJITA, TAKEHIRO NAGASAKA, AKIO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

HITACHI LTD

APPL-NO: JP11021241

APPL-DATE: January 29, 1999

INT-CL (IPC): H04N 5/915; H04N 7/18

## ABSTRACT:

PROBLEM TO BE SOLVED: To obtain an image storage device that is provided with an interface by which a time required for browsing and retrieval by a user can remarkably be reduced by retrieving monitor event information satisfying a browsing request of the user to select a browsed image and displaying the laid out image together with the monitor event information.

SOLUTION: A monitor event detection engine 620 detects a monitor event registered in advance from a video signal received from a monitor camera 200. A video output display program 630 reads monitor video data 161 and monitor event information data 162 from an auxiliary storage device 160 in response to entry by a user and displays a video image and monitor event information relating to the video image on a screen. An HTML generating program 640 dynamically generates an HTML of a monitored video image. A WEB server 650 distributes a WEB page thus generated to a remote personal computer 220 and gives an operation instruction from the user to a main control 610.

COPYRIGHT: (C) 2000, JPO